## **AMENDMENTS TO THE CLAIMS**

1. (original) Process for manufacturing monolithic composite structures comprising precured subcomponents, or a combination of uncured resin preimpregnated fibre reinforced composite layers ("prepregs") and precured subcomponents, using special tooling to modulate the thermal expansion of the precured subcomponents, characterized by the steps of:

providing at least a first subcomponent (1) of composite

material;

providing at least a second subcomponent (2) of

composite material;

attaching an expansion compensating tooling (14, 18) to

the second subcomponent, the surface of said tooling that makes contact with the second subcomponent being a rough surface (16, 20) to promote enough friction to

achieve a common expansion of both elements when subjected to a heating cycle;

placing the second subcomponent along with said

tooling on the first subcomponent and bonding it to the latter by means of an uncured

structural adhesive;

covering the assembly comprising the first and second

subcomponents and the tooling with a vacuum bag;

performing an autoclave cycle for curing the curable

material contained in said assembly under high temperature and pressure conditions;

withdrawing said assembly from the curing autoclave;

and

removing the expansion compensating tooling to obtain

a monolithic composite structure consisting of both subcomponents bonded by the cured structural adhesive.

- 2. (original) Process according to claim 1, characterized in that subcomponents(1 and 2) are precured.
- 3. (original) Process according to claim 1, characterized in that the first subcomponent (1) is precured and the second subcomponent (2) is uncured, the later being cured during the autoclave cycle.
- 4. (currently amended) Process according to any of claims 1 to 3 claim 1, characterized in that the first subcomponent (1) is an aircraft skin and the second subcomponent is a stiffener for same.
- 5. (currently amended) Process according to any of claims 1 to 4 claim 1, characterized in that the expansion compensating tooling consists of L-shaped metal beams (14) adapted to the geometry of the second subcomponent (2).
  - 6. (currently amended) Process according to any of claims 1 to 4 claim 1,

characterized in that the expansion compensating tooling consists of I-shaped metal beams (18) adapted to the geometry of the second subcomponent (2).

- 7. (currently amended) Process according to any of claims 5 and 6 claim 5, characterized in that the rough surface (16, 20) of the beams (14, 18) is a machined surface.
- 8. (currently amended) Process according to any of claims 5 and 6 claim 5, characterized in that the rough surface (16, 20) of the beams (14, 18) is a surface having an attached friction enhancer selected from sandpaper and the like.
- 9. (currently amended) Process according to any of claims 1 to 8 claim 1, characterized in that the reinforcement (graphite, glass fibre, etc.) and matrix (thermoset or thermoplastic) are selected, without limitation, from those used in manufacturing composite materials.
- 10. (currently amended) Process according to any of claims 1 to 9 claim 1, characterized in that the pressure and temperature used are selected, without limitations, within the ranges of pressures and temperatures recommended by the manufacturers of the raw materials.

- 11. (currently amended) Tooling for carrying out the process of any of claims

  1 to 10 claim 1, characterized by comprising metal beams (14, 18) having a rough

  surface (16, 20) adapted to be applied to the second subcomponent (2).
- 12. (original) Tooling according to claim 11, characterized in that the beams(14) are L-shaped beams.
- 13. (original) Tooling according to claim 11, characterized in that the beams(18) are I-shaped beams.
- 14. (currently amended) Tooling according to any of claims 11 to 13 claim 11, characterized in that the rough surface (16, 20) of the beams (14, 18) is a machined surface.
- 15. (currently amended) Tooling according to any of claims 11 to 13 claim 11, characterized in that the rough surface (16, 20) of the beams (14, 18) is a surface having an attached friction enhancer selected from sandpaper and the like.
- 16. (New) Process according to claim 2, characterized in that the first subcomponent (1) is an aircraft skin and the second subcomponent is a stiffener for same.

- 17. (New) Process according to claim 3, characterized in that the first subcomponent (1) is an aircraft skin and the second subcomponent is a stiffener for same.
- 18. (New) Process according to claim 2, characterized in that the expansion compensating tooling consists of L-shaped metal beams (14) adapted to the geometry of the second subcomponent (2).
- 19. (New) Process according to claim 3, characterized in that the expansion compensating tooling consists of L-shaped metal beams (14) adapted to the geometry of the second subcomponent (2).
- 20. (New) Process according to claim 4, characterized in that the expansion compensating tooling consists of L-shaped metal beams (14) adapted to the geometry of the second subcomponent (2).